SUDAAN

Software for the Statistical Analysis of Correlated Data Copyright Research Triangle Institute February

2005

Release 9.0.1

Number of observations read : 19759 Weighted count :278652243 Observations in subpopulation : 9471 Weighted count:198419259

Denominator degrees of freedom: 29

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Variance Estimation Method: Taylor Series (WR)

For Subpopulation: RIDAGEYR >= 20

Significance test for difference between mean systolic blood pressure

for males and females

NHANES 1999-2002

by: Variable, One, Contrast.

for: Variable = SBP average reported to examinee.

0ne			P-value
Contrast		T-Test	T-Test
	Sample	Cont.Mean-	Cont.
	Size	=0	Mean=0
. Females	9056	2.64	0.0132
			0.0.02
. Females	9056	2.64	0.0132
	. Females	Size . Females 9056	Sample Cont.Mean- Size =0 . Females 9056 2.64
